

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	156	(136/243).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/07 09:30
L3	1578	((136/243) or (136/258)). CCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/07 09:34
L4	158	(136/243).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 09:34
L5	1449	(136/258).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:06
L6	631046	electrode	US-PGPUB; USPAT	OR	ON	2008/01/07 10:08
L7	3262537	transparent translucent clear lucent lucid glassy sheer thin	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/07 10:08
L8	139251	L7 WITH L6	US-PGPUB; USPAT	OR	ON	2008/01/07 10:08
L9	747	L5 AND L8	US-PGPUB; USPAT	OR	ON	2008/01/07 10:09
L10	213011	amorphous	US-PGPUB; USPAT	OR	ON	2008/01/07 10:09
L11	675	L9 AND L10	US-PGPUB; USPAT	OR	ON	2008/01/07 10:10
L12	50	(("4282541") or ("4287383") or ("4358782") or ("4385102") or ("4407710") or ("4409424") or ("4450316") or ("4476346") or ("4479027") or ("4491682") or ("4499331") or ("4500744") or ("4532373") or ("4542256") or ("4544423") or ("4604791") or ("4633031") or ("4781765") or ("4816324") or ("4843451") or ("4845043") or ("4913744") or ("5015592") or ("5016562") or ("5180434") or ("5232800") or ("5246506") or	US-PGPUB; USPAT	OR	OFF	2008/01/07 11:06

		("5258076") or ("5268039") or ("5279681") or ("5364481") or ("5378639") or ("5403404") or ("5456762") or ("5563425") or ("5589007") or ("5599403") or ("5730808") or ("5805330") or ("5849108") or ("5927994") or ("6013565") or ("6025039") or ("6046399") or ("6077722") or ("6100466") or ("6107116") or ("6121541") or ("6175123") or ("6242686")).PN.				
L13	0	"08/774165"	US-PGPUB; USPAT	OR	ON	2008/01/07 12:28
S1	2	("5981864").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2007/11/26 14:32
S2	12	JP-58078473-A.DID. JP- 58092280-A.DID. JP- 58092281-A.DID. JP- 02111080-A.DID. JP- 08288529-A.DID. JP- 59119874-A.DID. "JP- 2001244488-A.DID"	JPO; DERWENT	OR	ON	2007/11/26 14:49
S3	14	S2 S1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/26 14:52
S4	249682	solar with cell photovolt\$ photoelect\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:35
S5	7105875	layer coat\$ sheet substrate lamina	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:36
S6	1865011	semiconductor semi- conductor "semi conductor"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:37
S7	54424	S4 AND S5 AND S6	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:37
S8	339016	doped dope doping	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:39

S9	474493	doped dope doping i-type "i type" p-type "p type"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:41
S10	3247377	transparent translucent clear lucent lucid glassy sheer thin	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:42
S11	17921	S7 AND S9 AND S10	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:43
S12	731621	conduction conductivity	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:44
S13	10816	S11 AND S12	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 11:44
S14	6017531	conduction conductivity electric\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 13:47
S15	16463	S11 AND S14	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 13:48
S16	1008	S4 SAME S5 SAME S6 SAME S9 SAME S10 SAME S14	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 13:49
S17	106827	"intermediate layer"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 14:19
S18	96	S17 AND S16	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/12/12 14:19
S20	5	((("4519339") or ("5244509") or ("5573601") or ("6168968") or ("6242686")).PN. or (2002/0002992).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/02 17:37
S21	3	2002/0002992	US-PGPUB; USPAT	OR	ON	2008/01/03 08:11
S22	6	((("4519339") or ("5244509") or ("5573601") or ("6168968") or ("6242686") or ("20020002992")).PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 09:36
S23	3	("2002/0002992").URPN.	USPAT	OR	ON	2008/01/03 09:37
S24	1	("6566594").URPN.	USPAT	OR	ON	2008/01/03 09:39
S25	1	("6960718").URPN.	USPAT	OR	ON	2008/01/03 09:39

S26	3	"6566594"	US-PGPUB; USPAT	OR	ON	2008/01/03 12:52
S27	0	2001/0037824	US-PGPUB; USPAT	OR	ON	2008/01/03 13:33
S28	1	("20010037824").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 13:33
S29	1	("5981864").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 14:12
S30	250906	solar with cell photovolt\$ photoelect\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:15
S31	334374	ITO "indium tin oxide" "indium-tin oxide" "indium tin-oxide" "indium-tin- oxide"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:56
S32	250906	solar with cell photovolt\$ photoelect\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:57
S33	250906	solar with cell photovolt\$ photoelect\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S34	7131649	layer coat\$ sheet substrate lamina	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S35	1874677	semiconductor semi- conductor "semi conductor"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S36	477111	doped dope doping i-type "i type" p-type "p type"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S37	3261695	transparent translucent clear lucent lucid glassy sheer thin	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S38	6039135	conduction conductivity electric\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S39	1021	S33 SAME S34 SAME S35 SAME S36 SAME S37 SAME S38	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 14:58
S40	898	S39	US-PGPUB; USPAT	OR	ON	2008/01/03 14:58
S41	334374	ITO "indium tin oxide" "indium-tin oxide" "indium tin-oxide" "indium-tin- oxide"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/03 15:01
S42	134	S41 SAME S40	US-PGPUB; USPAT	OR	ON	2008/01/03 15:01
S43	10250	"transparent conductive layer" "transparent conductive oxide" TCO	US-PGPUB; USPAT	OR	ON	2008/01/03 15:31

S44	821	S43 WITH S33	US-PGPUB; USPAT	OR	ON	2008/01/03 15:31
S45	30	S43 SAME S42	US-PGPUB; USPAT	OR	ON	2008/01/03 15:33
S46	1206	S43 SAME S33	US-PGPUB; USPAT	OR	ON	2008/01/03 15:39
S47	675	S46 SAME S35	US-PGPUB; USPAT	OR	ON	2008/01/03 15:39
S48	119	S43 SAME S39	US-PGPUB; USPAT	OR	ON	2008/01/03 15:40
S49	1665	S33 AND S34 AND S35 AND S36 AND S37 AND S38 AND S43	US-PGPUB; USPAT	OR	ON	2008/01/03 15:44
S50	631046	electrode	US-PGPUB; USPAT	OR	ON	2008/01/03 15:48
S51	1502	S49 AND S50	US-PGPUB; USPAT	OR	ON	2008/01/03 15:49
S52	117970	intermediate with layer	US-PGPUB; USPAT	OR	ON	2008/01/03 15:53
S53	234	S51 AND S52	US-PGPUB; USPAT	OR	ON	2008/01/03 15:54
S54	73367	"second electrode"	US-PGPUB; USPAT	OR	ON	2008/01/03 16:35
S55	50	S53 AND S54	US-PGPUB; USPAT	OR	ON	2008/01/03 16:35
S56	123783	(intermediate passivating) with layer	US-PGPUB; USPAT	OR	ON	2008/01/04 08:39
S57	250906	solar with cell photovolt\$ photoelect\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:40
S58	250906	solar with cell photovolt\$ photoelect\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:41
S59	7131649	layer coat\$ sheet substrate lamina	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:41
S60	1874677	semiconductor semi- conductor "semi conductor"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:41
S61	477111	doped dope doping i-type "i type" p-type "p type"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:41
S62	3261695	transparent translucent clear lucent lucid glassy sheer thin	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:41
S63	6039135	conduction conductivity electric\$	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 08:41

S64	10250	"transparent conductive layer" "transparent conductive oxide" TCO	US-PGPUB; USPAT	OR	ON	2008/01/04 08:41
S65	1665	S58 AND S59 AND S60 AND S61 AND S62 AND S63 AND S64	US-PGPUB; USPAT	OR	ON	2008/01/04 08:41
S66	631046	electrode	US-PGPUB; USPAT	OR	ON	2008/01/04 08:41
S67	1502	S65 AND S66	US-PGPUB; USPAT	OR	ON	2008/01/04 08:41
S68	123783	(intermediate passivating) with layer	US-PGPUB; USPAT	OR	ON	2008/01/04 08:41
S69	259	S68 AND S67	US-PGPUB; USPAT	OR	ON	2008/01/04 08:41
S70	73367	"second electrode"	US-PGPUB; USPAT	OR	ON	2008/01/04 08:53
S71	60	S70 AND S69	US-PGPUB; USPAT	OR	ON	2008/01/04 08:53
S72	1446	"second transparent electrode"	US-PGPUB; USPAT	OR	ON	2008/01/04 09:30
S73	6	S69 AND S72	US-PGPUB; USPAT	OR	ON	2008/01/04 09:30
S74	4505	solar same cell same amorphous same silicon	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/01/04 16:33
S75	297	solar same cell same amorphous same silicon same PIN	US-PGPUB; USPAT	OR	ON	2008/01/04 16:53

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